What Is Claimed Is:

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- 1. A T-handle ratchet wrench comprising:
- a) a lateral bar having a hollow connection part located in the center of the lateral bar and used for installing the ratchet set;
- b) a ratchet set having a rotation button at the top thereof while a vertical bar extends downwardly from the rotation button; and
- c) at least one handgrip pivotally connected to the lateral bar and having a pivotal ear with a through hole, the pivotal ear being fitted into an insertion slot with a through hole at the free end of the lateral bar;
- whereby a pivotal pin passes through the through hole in the pivotal ear and the through hole in the insertion slot, and this permits a pivotal movement of the handgrip on the pivotal pin within the lateral bar.
 - 2. The T-handle ratchet wrench of claim 1, further comprising a sleeve that is mounted on the handgrip while a spring is placed into the sleeve wherein the free end of the handgrip includes an insertion hole into which a positioning plug is fitted, and the internal wall of the sleeve is provided with a blocking ring so that the spring is located between the blocking ring and the positioning plug, thereby permitting a correct positioning of other components, and wherein the length of the sleeve is so configured that the sleeve covers the pivotal part between the lateral bar and the handgrip.